THE ASTROPHYSICAL JOURNAL

## THE UNIVERSITY OF CHICAGO PRESS CHICAGO, ILLINOIS

Haents

THE BAKER & TAYLOR COMPANY NEW YORK

THE CAMBRIDGE UNIVERSITY PRESS LONDON AND EDINBURGH

#### THE

# ASTROPHYSICAL JOURNAL

An International Review of Spectroscopy and Astronomical Physics

#### EDITORS

GEORGE E. HALE Mount Wilson Solar Observatory of the Carnegie Institution of Washington Edwin B. Frost Yerkes Observatory of the University of Chicago

HENRY G. GALE Ryerson Physical Laboratory of the University of Chicago

#### COLLABORATORS

JOSEPH S. AMES, Johns Hopkins University; Aristarch Belofolsky, Observatoire de Poulkova; William W. Campbell, Lick Observatory; Henry Crew, Northwestern University; Nils C. Dunér, Astronomiska Observatorium, Upsala; Charles Fabry, Université de Marseille; Charles S. Hastings, Yale University; Heinrich Kayser, Universität Bonn; Albert A. Michelson, University of Chicago; Hugh F. Newall, Cambridge University; Ernest F. Nichols, Dartmouth College; Alfred Perot, Paris; Edward C. Pickering, Harvard College Observatory; Annibale Ricod, Osservatori di Calania; Carl Runge, Universität Göllingen; Arthur Schuster, The University, Manchester; Karl Schwarzschild, Astrophysikalisches Observatorium, Potsdam.

VOLUME XXXVII

JANUARY-JUNE, 1913



THE UNIVERSITY OF CHICAGO PRESS CHICAGO, ILLINOIS Published January, March, April, May, June, 1913

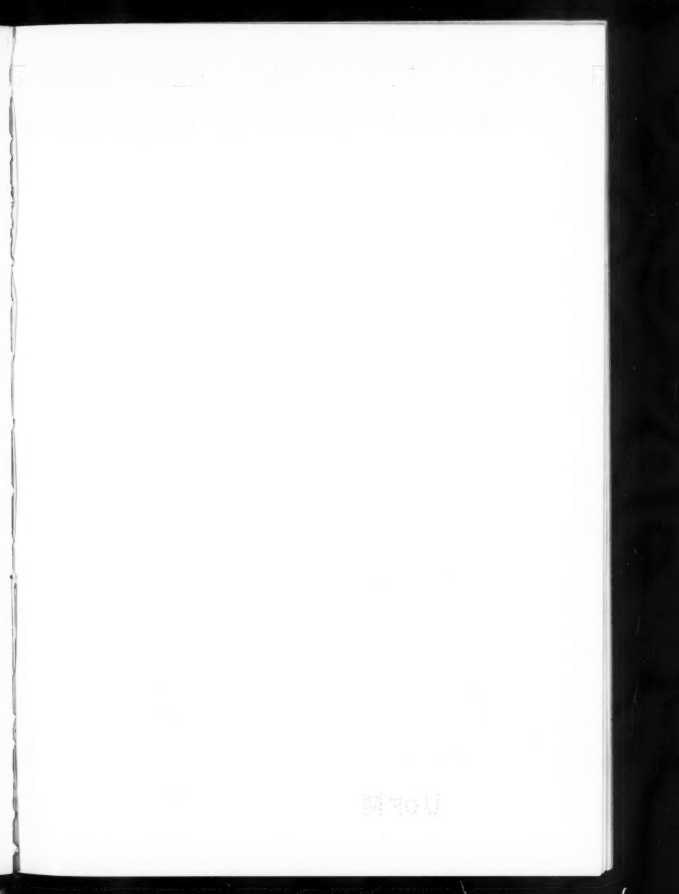
> Composed and Printed By The University of Chicago Press Chicago, Illinois, U.S.A.

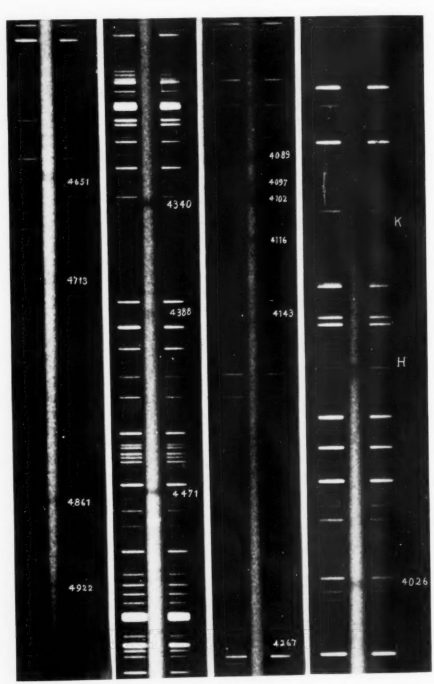
## CONTENTS

NUMBER I	
THE SPECTROSCOPIC SYSTEM 9 Camelopardalis. Oliver Justin Lee .	PAGE
A HIGH-LEVEL MEASUREMENT OF SOLAR RADIATION. Frank W. Very	25
A CRITERION OF ACCURACY IN MEASUREMENTS OF ATMOSPHERIC TRANSMISSION OF SOLAR RADIATION. Frank W. Very	31
STANDARD WAVE-LENGTHS IN THE ARC SPECTRUM OF IRON, REDUCED TO THE INTERNATIONAL UNIT. F. Goos	48
SPECTRA OF LOW POTENTIAL DISCHARGES IN AIR AND HYDROGEN. Gordon S. Fulcher	60
NUMBER II	
The Solar Rotation in 1911. J. S. Plaskett and Ralph E. DeLury .	73
A PHOTOGRAPHIC CHART OF THE MILKY WAY AND THE SPIRAL THEORY OF THE GALACTIC SYSTEM. C. Easton	105
On the Occurrence of the Enhanced Lines of Titanium in Electric Furnace Spectra. Arthur S. King	119
Measurements of Solar Radiation. C. G. Abbot	130
NUMBER III	
THE WORK OF SIR WILLIAM HUGGINS. George E. Hale	145
The Visual and Photographic Ranges and the Provisional Orbits of $Y$ Piscium and $RR$ Draconis. Harlow Shapley	154
DISTRIBUTION OF ENERGY IN THE SPECTRA OF PLATINUM, PALLADIUM, AND TANTALUM. George Vest McCauley	164
VACUUM TUBE DISCHARGE IN A MAGNETIC FIELD. Norton A. Kent and Royal M. Frye	183
EFFECT OF REFLECTION FROM A MOVING MIRROR ON THE VELOCITY OF LIGHT. A. A. Michelson	190
THE TEMPERATURE OF A WEDGE-SHAPED CAVITY AND ITS USE AS A BLACK BODY. B. J. Spence	194

### CONTENTS

THE SPECTRA OF SPIRAL NEBULAE AND GLOBULAR STAR CLUSTERS.	PAGI
m 41 117 pp p 4 11 11 11 11 11	204
Books Received.	222
NUMBER IV	
THE TOTAL SOLAR RADIATION DURING THE ANNULAR ECLIPSE OF APRIL 17, 1912. W. H. Julius	225
THE VARIATION WITH TEMPERATURE OF THE ELECTRIC FURNACE	239
	282
MINOR CONTRIBUTIONS AND NOTES: Note on the Spectrum of the Aluminium Arc, 288; On the Earth Light Comprised in the Brightness of the Midnight Sky, 291.	
Reviews: Leçons sur les hypothèses cosmogoniques, H. Poincaré; Researches on the Evolution of the Stellar Systems, T. J. J. See (K. Schwarzschild), 204; The Structure of the Atmosphere in Clear Weather, C. J. P. Cave (William R. Blair), 208; Lehrbuch der sphärischen Astronomie, L. de Ball (Frederick Slocum), 301; Stereoskopbilder vom Sternhimmel, Max Wolf (W. D. Mac-Millan), 302; Rocks and Their Origins, Grenville A. J. Cole (R. T. C.), 303; The Work of Rain and Rivers, T. G. Bonney (R. T. C.), 303.	
NUMBER V	
STUDIES OF THE NOCTURNAL RADIATION TO SPACE. Anders Ångström	305
RADIAL MOTION IN SUN-SPOTS. Charles E. St. John	322
CIRCULATION IN THE SOLAR ATMOSPHERE AS INDICATED BY PROMI-	354
THE DETERMINATION OF AQUEOUS VAPOR ABOVE MOUNT WILSON.	359
	373
THE RELATION BETWEEN BLACK-BODY AND TRUE TEMPERATURES FOR TUNGSTEN, TANTALUM, MOLYBDENUM, AND CARBON, AND THE TEMPERATURE VARIATION OF THEIR REFLECTING POWER.	380
On the Pressure-Shift of Iron Lines. H. G. Gale and W. S.	
Adams	10





Spectrogram of g Camelopardalis
With Comparison Spectrum of Titanium and Iron
Enlargement is 15